TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS OIL AND GAS CHARTS

		0.27.112 07.10				
Chart 3. SUBSURFACE STRATIGRAPHY AND STRUCTURE OF STONES RIVER ROCKS IN NORTHEAST CENTRAL TENNESSEE, size 27.5 x 30 inches, by J.B. Collins and R. Bentall (1945). Prepared in cooperation with U.S. Geological Survey. Discussion of Stones River strata, with columnar stratigraphic sections and a structural map (scale 1 inch=6 miles) on top of the Carters Limestone						
Chart 5. INSOLUBLE-RESIDUE ZONES OF THE UPPER KNOX GROUP IN TENNESSEE, size 26x30 inches, by Thomas R. Pierce (1957). Includes 7 columnar stratigraphic sections from Thorn Hill, Grainger County to Smith County. Text gives descriptions of insoluble-residue zones used in correlation						
Chart 6. OIL AND GAS SEISMIC INVESTIGATIONS, Series 1, two sheets approximately 34 x 50 and 41 x 54 inches by Robert C. Milici, Leonard D. Harris, and Anthony T. Statler (1979). An interpretation of seismic cross sections in the Valley and Ridge of Eastern Tennessee. Data useful in assessing hydrocarbonate potential of this area. Charts complement the report by Tegland (See Bull 78, TDG)						
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS						
OIL AND GAS MAPS						
OIL & GAS FIELDS I	N NORTH-CEI	NTRAL, TENNESSEE, Map	(May, 1993)		. \$6.00	
WEST TENNESSEE, Map of West Tennessee showing locations of oil and gas test wells, with index giving lessees, farm names, elevations, total depths, results and availability of logs. Size 30x37 inches. Scale: 1 inch = 1 mile. Compiled by William B. Connell (1969). Each map						
oil and gas we	lls; with tabula	, County maps with Carter tion of wells giving name, Scale 1 inch = 1 mile.				
Counties available	le:					
Cumberla	and (\$10)	Montgomery (\$5)	Pickett (\$10)	Scott (\$10)		
Dickson	(\$5)	Morgan (\$10)	Putnam (\$10)	Warren (\$5)		
Fentress	(\$10)	Overton (\$10)	Robertson (\$5)	White (\$5)		
		QUADRANGLES. These	show oil and gas well	locations. They are		
		umbers and well symbols. E			. \$6.00	
Alpine	I	Dorton	Jellico East	Ozone		
Barthell SW	[Ory Valley	Jellico West	Pall Mall		
Block	E	Eagan	Jones Knob	Petros		
Burristown	ı	Fork Mountain	Ketchen	Pilot Mountain		
Burrville	ı	Fox Creek	Lafollette	Pioneer		
Byrdstown		Gobey	Lancing	Riverton		
Campbell Juncti		Grimsley	Livingston	Robbins		
Celina		Hebbertsburg	Manchester	Rugby		
Clarkrange		Hilham	Monterey	Sharp Place		
Cookeville East		Honey Creek	Moodyville	Stockton		
Cookeville West		Huntsville 	Norma	Twin Bridges		
Crawford		soline	Obey City	Well Spring		
Crossville		vydell	Okalona	Wilder		
Dale Hollow Dar		Jacksboro	Oneida North	Windle		
Dale Hollow Res	S SE	Jamestown	Oneida South	Winfield		

NATURAL GAS WELL MAP FOR THE STATE OF TENNESSEE, shows 428 shut-in and producing commercial gas wells in 19 counties. Map scale: 1:250,000 with insets of 1:48,000, by Robert D. Lindau (1979). Updated to May, 1980	
SUPPLEMENT, NATURAL GAS WELL MAP, Provides pertinent information concerning ownership and production status. Updated to May, 1980	
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS	
OPEN FILE MAPS	
CONFIGURATION OF THE BASE CRETACEOUS-TOP OF PALEOZOIC SURFACE (in the Mississippian Embayment of Tennessee and parts of adjacent states), size approximately 26x28 inches, by Richard G. Stearns. Map shows the configuration of the base Cretaceous-top of the Paleozoic surface in the Mississippian embayment of Tennessee. Parts of the adjacent states of Arkansas, Illinois, Kentucky, Mississippi, and Missouri are included	
PIPELINE MAP, WEST CENTRAL SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This West Central Sheet, the first of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area	
PIPELINE MAP, EAST CENTRAL SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This East Central Sheet, the second of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area	
PIPELINE MAP, EAST SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This East Sheet, the third of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area	
PIPELINE MAP, WEST SHEET, size approximately 32x37 inches, by Robert A. Miller (1989). This West Sheet, the fourth of four sheets at a scale of 1:250,000, shows all the known pipeline systems in the map area.	
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS	
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS	
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS MISCELLANEOUS OIL, GAS, AND MINING DATA	\$2.00
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS MISCELLANEOUS OIL, GAS, AND MINING DATA ADDENDUM TO TABULATION OF KNOX WELL DATA THROUGH MAY 1975	\$2.00 \$1.50
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS MISCELLANEOUS OIL, GAS, AND MINING DATA ADDENDUM TO TABULATION OF KNOX WELL DATA THROUGH MAY 1975	\$2.00 \$1.50 Free
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS MISCELLANEOUS OIL, GAS, AND MINING DATA ADDENDUM TO TABULATION OF KNOX WELL DATA THROUGH MAY 1975	\$2.00 \$1.50 Free \$2.50
TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS MISCELLANEOUS OIL, GAS, AND MINING DATA ADDENDUM TO TABULATION OF KNOX WELL DATA THROUGH MAY 1975	\$2.00\$1.50Free\$2.50

PRELIMINARY STRUCTURE MAP ON TOP OF KNOX GROUP. Blackline print covering east-central and west-central Tennessee. Scale: 1 inch = 4 miles (Revised May 1975)							
SATELLITE VIEW OF TENNESSEE. POSTER 17" X 11". (Image provided by the Department of Geography and Geology, Middle Tennessee State University, 1986.) This composite view of Tennessee is a mosaic of many images transmitted from 570 miles out in space							
TABULATION OF KNOX WELL DATA IN MIDDLE AND WEST TENNESSEE. List of Knox wells by county including well name and location, top of Knox datum availability of samples, and known occurrences of zinc mineralization. Supplements Knox structure map. Revised June 1970							
TABULATION OF DEEP WELLS IN TENNESSEE (with map). 6 p. All basement tests and other significant deep wells (Dec, 1989)							
TABULATION OF TENNESSEE ANNUAL OIL AND GAS PRODUCTION BY FIELDS, 1970-1993:							
1970-71\$0.75	1978\$1.50	1986\$4.50					
1972 \$0.75	1979\$1.50	1987\$3.75					
1973 \$0.75	1980\$1.50	1988\$3.75					
1974 \$0.75	1981\$1.50	1989\$3.75					
1975 \$0.75	1982\$2.25	1990\$3.75					
1976 \$0.75	1983\$3.00	1991\$3.75					
1977 \$0.75	1984\$3.75	1992\$3.75					
	1985\$4.50	1993\$3.75					
Complete set, 1970-1993-\$55.50							
XEROX COPIES. Typewritten driller's logs and sample descriptions are available for many test wells. They may be reproduced by interested parties or you may hire someone to do the copying for you. Suggested copying services are listed on page v. These files are located in our Oil and Gas Well Room and the hours are 8:00 AM to 4:00 PM, CST, Monday-Friday. Please pay for all copying in our Sales Office before 3:45 PM, CST.							
Per page (our machine ar	nd paper)	\$0.15					
Per page (your machine a	\$0.05						
WELL LOGS. Geophysical Logs. They may be reproduced by interested parties. These files are located in our Oil and Gas Well Room and the hours are 8:00 AM to 4:00 PM, CST, Monday-Friday. Please pay for all copying in our Sales Office before 3:45 PM, CST. Price per foot is							
Suggested copying services are listed on page V, or you may contact Riley's Electric Log Incorporated (Leanna Hand), 7608 N. Harvey, Oklahoma City, OK 73116 (Phone 1-800-592-1424; e-mail: owen@rileyelectriclog.com) for prices and lists, as well as logs.							